L Number	Hits	Search Text	DB	Time stamp
-	21	anti\$2oxidant near2 paint	USPAT; US-PGPUB	2004/04/15 16:03
_	104	((conductive anti\$2oxidant) and paint and (carbon graphite) and ((polymer resin polyaniline styrene\$2butadiene adj copolymer) near5 (emulsion dispersion) Latex\$2) and (carbide oxide nitride silicide silica alumina titania zirconia 'ZrB.sub.2' 'B.sub.4 C' 'TiC' 'SiC' 'Si') and (sol colloidal) near5 (inorganic silica alumina zirconia titania) and (chromium tungsten titanium cobalt)) and 'pH' and electrode	USPAT; US-PGPUB	2004/04/15 16:05
•	36		USPAT; US-PGPUB	2004/04/15 16:05
	6	((conductive anti\$2oxidant) near5 paint and (conductive near5 (particle material) carbon graphite) and ((polymer resin polyaniline styrene\$2butadiene adj copolymer) near5 (emulsion dispersion solution) Latex\$2) and (anti\$2oxidant carbide oxide nitride silicide silica alumina titania zirconia 'ZrB.sub.2' 'B.sub.4 C' 'TiC' 'SiC' 'Si' ) and (sol colloidal) near5 (silica alumina zirconia titania) and (transition near2 metal chromium tungsten titanium cobalt) ) and (paint near5 'pH' and (wt weight) near2 (part ratio '%'))	USPAT; US-PGPUB	2004/04/15 16:05
-	27	anti\$2oxidant near2 paint	EPO; JPO; DERWENT	2004/04/15 16:06
-	8	(conductive anti\$2oxidant) and (paint ink paste) and (carbon graphite oxide metal) and ((polymer resin polyaniline styrene\$2butadiene adj copolymer) near5 (emulsion dispersion) Latex\$2) and (anti\$2oxidant carbide oxide nitride silicide silica alumina titania zirconia 'ZrB2' 'B4C' 'TiC' 'SiC' 'Si') and (sol colloidal) and (metal transition chromium tungsten titanium cobalt 'Cr' 'Ti' 'Co')	EPO; JPO; DERWENT	2004/04/15 16:07
	27	1 -	USPAT; US-PGPUB	2004/04/15 16:10
<b>-</b>	58	· · · · · · · · · · · · · · · · · · ·	USPAT; US-PGPUB	2004/04/15 16:10
-	9	("4035265" "4824733" "4983423" "5962148" ) and (anti\$2oxidant) and (paint paste coating ink electrode)	USPAT; US-PGPUB	2004/04/15 16:11
-	11	("2100290" "7429283" "7925256" "60251218" "62018481" "07268248" "07268249" "07268250" "09100391" "11123123") and (anti\$2oxidant conductive) and (paint paste coating ink electrode)	EPO; JPO; DERWENT	2004/04/15 16:11